SECRET

25X1

IDEA-0853-68 Copy 8 of 8

7 November 1968

#### MEMORANDUM FOR THE RECORD

SUBJECT: Film Code Identification

- 1. As requested by Hycon Message 2745 dated 15 October 1968, the following information is attached:
  - A. List of code identification for all materials used in B, H, A-1 and A-2 systems.
  - B. Clarification of all numbers following code identification.
  - 2. See Headquarters Message 7404 dated 4 November 1968.

Attachments -

## Approved For Release 2002/06/13: CIA-RDP68B00724R000200250005-8 Identification No. 9J-45-(Length)

#### Spool

Manufacturer Customer Part No. 739394 E. K. Identification No. SC-11 Flange Diameter 20 inches Core Diameter 6 inches Shipping Flange, 22 inches Reinforced, Diameter

#### Film

Туре 3400 Width 9.460 inches ± .010 inch 4,000 feet Usual Ordering Length 5,000 feet 6,500 feet

#### Splices

#### Winding

Emulsion Direction

Edgeprinting

Can and Unit Packing

Identification

With the spool so the gear faces the operator, the film should come off the top of the roll to the right

None

Tape

In

Special customer steel box, BC-9 with grids, or BC-24 with polyfoam liner

Marked with 9J-45-(Length), emulsion and roll number, month and year of packaging

June 14, 1968

### Approved For Release 2002/06/13: CIA-RDP68B00724R000200250005-8

## Identification No. 9J-46-(Length)

#### Spool

Manufacturer
Part No.

E. K. Identification No.
Flange Diameter
Core Diameter
Reinforced Shipping
Flange Diameter

Customer
739394
SC-11
20 inches
6 inches
22 inches
Flange Diameter

#### Film

Type
Width
Usual Ordering Length

4,000 feet
5,000 feet
6,500 feet

Splices

#### Winding

Emulsion
Direction

In
With the spool so the gear
faces the operator, the
film should come off the
top of the roll to the

right

Tape

<u>Edgeprinting</u> None

Can and Unit Packing Special customer steel box,

BC-9 with grids, or BC-24 with polyfoam

Identification Marked with 9J-46-(Length), emulsion and roll number,

month and year of packaging

Supersedes sheet identified as 9J-46 dated August 25, 1966 June 14, 1968

#### Approved For Release 2002/06/13: CIA-RDP68B00724R000200250005-8

## Identification No. 50JH-2-(Length)

#### Spool

Manufacturer
Part No. (Assembly Drawing)
E. K. Identification No.
Flange Diameter
Core Diameter

Customer 123218 SH-38 11 inches 4 inches (aluminum)

#### Film

Type Width

3400 4.960 inches + .010 inch - .005 inch

Usual Ordering Length

2,000 feet

**Splices** 

Ultrasonic

#### Winding

Emulsion Direction

In Either

#### Can

Code No. 2443

Unit Packing

Code No. 17225, corrugated

Identification

Plain yellow label stamped with 50JH-2-(Length), emulsion and roll number, month and year of packaging, spooled weight, film weight, number of splices and length of cuts (to show splice

location)

## Overpacking

None

Supersedes sheet identified as 50JH-2 dated February 3, 1967 June 14, 1968

#### Approved For Release 2002/06/13: CIA-RDP68B00724R000200250005-8

## Identification No. 9J-52-(Length)

#### Spool

Manufacturer

Part No.

E. K. Identification No.

Flange Diameter Core Diameter Customer 100002-114

SC-1

10 1/2" (Alum.) 2 1/8" (Alum.)

#### Film

Type

Width

Usual Ordering Length

3401

9.460 inches  $\pm$  .010 inch

1,820 feet

Splices

Tape

## Winding

Emulsion Direction

In Either

Edgeprinting

None

Can

Code No. 2214

Unit Packing

Corrugated Code No. 17378 with corrugated inner

packing

Identification

Plain yellow label, stamped with 9J-52-(Length), emulsion and roll number, month and year of packaging

Overpacking .

None

# Approved For Release 2002/06/13: CIA-RDP68B00724R000200250005-8 Identification No. 95JI-4-(Length)

#### Spool

Manufacturer

Part No.

E. K. Identification No.

Flange Diameter Core Diameter

Customer 100002-114

SC-1

10 1/2 inches2 1/8 inches

Film

Туре

Width Usual Ordering Length 3400

Tape

9.460 inches  $\pm$  .010 inch

1,820 feet

Splices

Winding

Emulsion Direction In

Either

Can

Unit Packing

Code No. 2214

Corrugated Code No. 17378 with corrugated inner

packing

Identification

Plain yellow label, stamped with 95JI-4-(Length),

emulsion and roll number, month and year of packaging

Overpacking

None

Supersedes sheet identified as 95JI-4 dated April 23, 1968 June 14, 1968

7 November 1968

The five attached film identification sheets are being forwarded in response to \_\_\_\_\_\_ dated 15 October 1968. A breakdown of the identification sheets is as follows:

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SYSTEM	CODE	ATTACHMENT
В	9J-45 9J-46	1 2
Н A1, A2	50JH-2 9J-52	3 4
	95J <b>I-</b> 4	5

Paragraph 2, same message, asked for clarification of all the numbers noted on the outside of the shipping containers. These numbers define film size, length and provide a reference regarding film manufacturing and spooling steps. An example

These numbers define film size, length and provide a reference These numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and provide a reference these numbers define film size, length and specific size in the size of the size of

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